IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

LARSSON, P. et al.

Atty. Ref.: 4147-54

Serial No. 10/729,835

TC/A.U.:

Filed: December 8, 2003

Examiner:

For: CONTENTION-BASED FORWARDING WITH INTERGRATED

MULTI-USER DETECTION

* * * * * * *

May 6, 2004

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

As suggested by 37 C.F.R. 1.97, the undersigned attorney brings to the attention of the Patent and Trademark Office the attached form PTO-1449, a copy of each of which is enclosed.

The Examiner is requested to initial the attached form PTO-1449 and to return a copy of the initialed document to the undersigned as an indication that the attached references have been considered and made of record.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

John R. Lastova

Reg. No. 33,149

JRL:at

1100 North Glebe Road, 8th Floor

Arlington, VA 22201-4714 Telephone: (703) 816-4000

Facsimile: (703) 816-4100

IFORMATION DISCLOSURE	ATTY, DOCKET	I NO.	SERIAL NO.			
CITATION	4147-54		10/729,835			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	RICANT	-				
/0	LASSON	I, P. et al.				
(Use several sheets if necessary)	FILI DATE	,, 2 , 0 , 0 , 0 , 1	TC/A.U.			
, Mr.	<i>\$\\\</i>	8, 2003				
	V7419 DECEMBER	0, 2003				
	U.S. PA	TENT DOCUMENTS				
MINER TIAL DOCUMENT NUMBER	DATE	NAME	CLASS	CLIDOL ACC		G DATE
2002/0051425 A1	5/2002	Larsson	CLASS_	SUBCLASS	IF APP	TOPHIA
6,618,433	9/2003	Yellin				
6,097,703	8/2000	Larsen				-
					<u> </u>	
					<u> </u>	
			+	 		
 					<u> </u>	
				<u> </u>		
					_	
						-
						
	FORFICN	DATENT DOGUMENTO				
	FOREIGN	PATENT DOCUMENTS			TRANS	SLATION
DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
98/56140	12/10/98	PCT				T
						ļ
						-
 						+
				-		+
OTHER DOCI	JMENTS (includin	g Author, Title, Date, Per	rtinent pages, el	(c.)		<u></u>
Seedex: A Mac Protoco	I for ad hoc networks	s, Rozovsky et al., Dept of El	ectrical and Comp	uter Engineer	ring, and	i
Coordinated Science La	boratory, pages 67-7.	5.			_	
Optimal transmission Ra	anges and Code Rate	s for Frequency-Hop Packet	Radio Networks, N	A. Subbarao	et al., IE	EE
3GPP2 C.S0024 Versic	n 2 October 27, 200	No. 4, April 2000, pages 670- 0, CDMA 2000 High Rate P	0/8.	rface Specifi	notion (o rd
Generation Partnership I	Project 2, 3GPP2.	o, CDMA 2000 High Rate I	acket Data All Ille	mace Specin	cation, 3)
Opportunistic Beamforn	ning Using Dumb Ar	ntennas, IEEE Transaction or	Information Theo	ry, Vol. 48, I	No. 6, Ju	ine 2002
Viswanath et al., pages	1277-1294.					
Network Protocols for F	requency-Hop Packe	t Radios with Decoder Side	Information, Pursle	y et al, IEEF	Journa	l on
Perecied Areas in Comm	iumcations, vol. 12,	No. 4, May 1994, pages 612	-021.	<u> </u>		
		1	1			

Sheet 2 of 1		
INFORMATION DISCLOSURE CITATION	ATTY. DOCKET NO.	SERIAL NO.
	4147-54	10/729,835
	APPLICANT	
	LARSSON, P. et al.	
(Use several sheets if necessary)	FILING DATE	TC/A.U.
	December 8, 2003	
The DARPA Packet Radio 21-32.	Network Protocols, Jubin et al., Pr	roceedings of the IEEE, Vol. 75, No. 1, January 1987, pages
3GPP TS [25.308] VO.1.0	(2001-09), 3 rd Generation Partners and Downlink Packet Access; Overa	hip Project; Technical Specification Group Radio Access all Description; Stage 2, (Release 5), pages 1-28.
Transactions on Communi	cations, Vol. Com. 32, No. 6, June	
Position Based CDMA wi 6 ^h Int. Symp. on Spread-S	th Multiuser Detection (P-CDMA/Noectrum Tech & Appli., Sept. 6-8, 2	MUD) for Wireless Ad Hoc Networks, Rodoplu et al., IEEE 2000.
Scheduling and Performan Communications Systems		th Mutliuser Detection, Shrader et al., Radio
Slot Allocations Strategies	For TDMA Protocols in Multihop	Packet Radio Networks, Chou et al., 1992 IEEE.

*Examiner

Date Considered